



SAFETY CABINETS FOR COMPRESSED GAS CYLINDERS FOR INTERIORS AND EXTERIORS

Entirely built in cold press-bent and painted FE P01 zinc plated steel sheet (Skin passat), thickness 10/10 mm, after degreasing treatment with a first application of epoxy primer, 2 subsequent applications of thermosetting powders and following passage in thermal gallery at 200 °C. "Monolith" type construction, with cabinet levelling supports at its base. Hollow core and reversible doors, built as above, equipped with safety loc handles and lock. 110° opening to enable shelf extraction without tilting. Safety warnings indicate the presence of dangerous and toxic products as well as the capacity and limit of product to be stored.

- · Chain and spring catch inner to hook the cylinders.
- Pre-arranged for modular assembly.
- · Safety labelling included.
- CLOSING SHEET RAMP FOR EASY REPLACEMENT OF CYLINDERS.







SAFETY CABINETS FOR COMPRESSED GAS CYLINDERS FOR INTERIORS AND EXTERIORS

BBASIC120G



BBASIC60G



CODE	DESCRIPTION	EXTERNAL DIMENSIONS W x D x H mm	INTERNAL DIMENSIONS W x D x H mm	CYLINDERS No.	WEIGHT Kg
BBASIC60	1 FULL DOOR CABINET	600 x 600 x 1950	530 x 540 x 1850	1 - 2	70
BBASIC60G	1 POLYCARBONATE DOOR CABINET	600 x 600 x 1950	530 x 540 x 1850	1 - 2	70
BBASIC120	2 FULL DOORS CABINET	1200 x 600 x 1950	1130 x 540 x 1850	3 - 4	125
BBASIC120G	2 POLYCARBONATE DOORS CABINET	1200 x 600 x 1950	1130 x 540 x 1850	3 - 4	125